INDEX TO ARTICLES AND COMMENTARIES VOLUME 78 (2003)

Entries are by title and author; commentaries are so designated.

Abbo S, D Shtienberg, J Lichtenzveig, S Lev- Yadun, and A Gopher, The Chickpea, Summer Cropping, and a New Model for Pulse Domesti- cation in the Ancient Near East, 435	Denison R F, E T Kiers, and S A West, Darwinian Agriculture: When Can Humans Find Solutions Beyond the Reach of Natural Selection?, 145
Adaptationist account of periovulatory behav- ioral change, 3 Agriculture (Darwinian), when can humans	Ecological niche modeling, predicting the geography of species' invasions via, 419
find solutions beyond the reach of natural selection, 145	Environmental problems, evolutionary roots of, 275
Ancient Near East, chickpea, summer cropping, and a new model for pulse domestication, 435	Evolutionary Roots of Our Environmental Problems: Toward a Darwinian Ecology, by D J Penn, 275
Behavioral ecology of snakes, snake bioacous-	Fessler D M T, No Time to Eat: An Adaptationist Account of Periovulatory Behavioral Changes, 3
tics, 303	
Bioacoustics in snakes, behavioral ecology of, 303	Geography of species' invasions via ecological niche modeling, 419 Gopher A (with S Abbo, D Shtienberg, J Lich- tenzveig, and S Lev-Yadun), <i>The Chickpea</i> ,
Carbonaria form of the peppered moth, rise and fall of, 399	Summer Cropping, and a New Model for Pulse Domestication in the Ancient Near East, 435
Chickpea, Summer Cropping, and a New Model for Pulse Domestication in the Ancient Near East, by S Abbo, D Shtienberg, J Lichtenzveig, S Lev-Yadun, and A Gopher, 435	Invasions (species'), predicting the geography of, 419
Conflict theory between parent and offspring, signaling of need, and weight gain in early life, 169	Kiers E T (with R F Denison and S A West), Dar- winian Agriculture: When Can Humans Find
Cook L M, The Rise and Fall of the Carbonaria Form of the Peppered Moth, 399	Solutions Beyond the Reach of Natural Selec- tion?, 145

Lev-Yadun S (with S Abbo, D Shtienberg, J Lich-

tenzveig, and A Gopher), The Chickpea, Sum-

mer Cropping, and a New Model for Pulse

Lev-Yadun, and A Gopher), The Chickpea,

Summer Cropping, and a New Model for Pulse

Domestication in the Ancient Near East, 435

Domestication in the Ancient Near East, 435

Lichtenzveig J (with S Abbo, D Shtienberg, S

Darwinian Agriculture: When Can Humans Find

Darwinian ecology, evolutionary roots of our

Defense (plant) hypotheses, out of the quag-

environmental problems, 275

West, 145

mire of, 23

Solutions Beyond the Reach of Natural Selec-

tion?, by R F Denison, E T Kiers, and S A

- Modeling ecological niche, predicting the geography of species' invasions, 419
- Natural selection, Darwinian agriculture, when can humans find solutions beyond the Lev-Yad
- reach of, 145

 No Time to Eat: An Adaptationist Account of Periovulatory Behavioral Changes, by D M T Fessler, 3
- Out of the Quagmire of Plant Defense Hypotheses, by N Stamp, 23
- Parent-Offspring Conflict Theory, Signaling of Need, and Weight Gain in Early Life, by J C K Wells, 169
- Penn D J, The Evolutionary Roots of Our Environmental Problems: Toward a Darwinian Ecology, 275
- Peppered moth, rise and fall of the Carbonaria form, 399
- Periovulatory behavioral changes, an adaptationist account of, 3
- Peterson A T, Predicting the Geography of Species' Invasions via Ecological Niche Modeling, 419
- Plant defense hypotheses, out of the quagmire of, 23
- Predicting the Geography of Species' Invasions via Ecological Niche Modeling, by A T Peterson, 419
- Pulse domestication in the ancient Near East, the chickpea and summer cropping of, 435

- Rise and Fall of the Carbonaria Form of the Peppered Moth, by L M Cook, 399
- Shtienberg D (with S Abbo, J Lichtenzveig, S Lev-Yadun, and A Gopher), The Chickpea, Summer Cropping, and a New Model for Pulse Domestication in the Ancient Near East, 435
- Signaling of need, weight gain in early life, and parent-offspring conflict theory, 169
- Snake Bioacoustics: Toward a Richer Understanding of the Behavioral Ecology of Snakes, by B A Young, 303
- Stamp N, Out of the Quagmire of Plant Defense Hypotheses, 23
- Summer cropping, chickpea, and a new model for pulse domestication in the ancient Near East, 435
- Weight gain in early life, parent-offspring conflict theory, and signaling of need, 169
- Wells J C K, Parent-Offspring Conflict Theory, Signaling of Need, and Weight Gain in Early Life, 169
- West S A (with R F Denison and E T Kiers), Darwinian Agriculture: When Can Humans Find Solutions Beyond the Reach of Natural Selection?, 145
- Young B A, Snake Bioacoustics: Toward a Richer Understanding of the Behavioral Ecology of Snakes, 303

INDEX TO BOOKS REVIEWED VOLUME 78 (2003)

Entries are by title and author/editor; lead reviews are so designated.

- Abatzopoulos T J, et al. (eds), Artemia: Basic and Applied Biology, 366
- Acoraceae and Araceae, ed by R C Keating, 361 Adaptive Dynamics of Infectious Diseases: In Pursuit of Virulence Management, ed by U Dieckmann et al., 262
- Adaptive Herbivore Ecology: From Resources to Population in Variable Environments, by R N Owen-Smith, 121
- Adipocyte Biology and Hormone Signaling, ed by J M Ntambi, 92
- Advances in Neural Information Processing Systems 14, ed by T G Dietterich et al., 377
- Agassiz's Legacy: Scientists' Reflections on the Value of Field Experience, by E H Gladfelter, 350
- Ageless Quest: One Scientist's Search for Genes That Prolong Youth, by L Guarente, 380
- Age of Science: What Scientists Learned in the 20th Century, by G Piel, 212
- Alberts B, et al., Molecular Biology of the Cell, 4th ed, 91
- Aleksander I, How to Build a Mind: Toward Machines with Imagination, 375
- Alexander R M, Principles of Animal Locomotion, 379
- Alström P, and K Mild, Pipits and Wagtails, 489
 Altruistically Inclined?: The Behavioral Sciences, Evolutionary Theory, and the Origins of Reciprocity, by A J Field, 126
- American Beetles, ed by R H Arnett, Jr, et al., Vol 2 (Polyphaga: Scarabaeoidea through Curculionoidea), 240
- American Bison: A Natural History, by D F Lott, 242
- Amphibians and Reptiles of Baja California, Including Its Pacific Islands and the Islands in the Sea of Cortés, by L. L. Grismer, 364
- Amphibians and Reptiles of Costa Rica: A Herpetofauna between Two Continents, between Two Seas, by J M Savage, 103
- Anatomy of Gene Regulation: A Three-Dimensional Structural Analysis, by P A Tsonis, 477

- Animal Social Complexity: Intelligence, Culture, and Individualized Societies, ed by F B M de Waal and P L Tyack, 378
- Annual Review of Biomedical Engineering, ed by M L Yarmush et al., Vol 4 (2002), 131
- Annual Review of Cell and Developmental Biology, ed by R Schekman et al., Vol 18 (2002), 223
- Annual Review of Ecology and Systematics, ed by D.J. Futuyma et al., Vol 33 (2002), 252
- Annual Review of Genetics, ed by A Campbell et al., Vol 36 (2002), 226
- Annual Review of Genomics and Human Genetics, ed by E Lander et al., Vol 3 (2002), 93
- Annual Review of Immunology, ed by W E Paul et al., Vol 21 (2003), 385
- Annual Review of Microbiology, ed by L N Ornston et al., Vol 56 (2002), 229
- Annual Review of Physiology, ed by J F Hoffman and D L Garbers, Vol 65 (2003), 385
- Annual Review of Phytopathology, ed by R K Webster et al., Vol 40 (2002), 99
- Apoptosis: The Molecular Biology of Programmed Cell Death, ed by M D Jacobson and N McCarthy, 219
- Application and Systematics of *Bacillus* and Relatives, ed by R Berkeley et al., 229
- Arbib M A (ed), The Handbook of Brain Theory and Neural Networks, 2nd ed, 258
- Arias A M, and A Stewart, Molecular Principles of Animal Development, 94
- Arnett R H, Jr, et al. (eds), American Beetles, Vol 2 (Polyphaga: Scarabaeoidea through Curculionoidea), 240
- Artemia: Basic and Applied Biology, ed by T J Abatzopoulos et al., 366
- Artificial DNA: Methods and Applications, ed by Y E Khudyakov and H A Fields, 91
- Ashman M R, and G Puri, Essential Soil Science: A Clear and Concise Introduction to Soil Science, 99
- Aulisi A C, Opportunity Lost: Error and Bias Undermine The Skeptical Environmentalist,

- lead review of The Skeptical Environmentalist: Measuring the Real State of the World, by B Lomborg, 68
- Ayers J, et al. (eds), Neurotechnology for Biomimetic Robots, 380
- Backbone of History: Health and Nutrition in the Western Hemisphere, ed by R H Steckel and J C Rose, 514
- Barabási A-L, Linked: The New Science of Networks, 85
- Barrett L, et al., Human Evolutionary Psychology, 261
- Bartholomew J L, and J C Wilson (eds), Whirling Disease: Reviews and Current Topics, 108
- Batygina T B (ed), Embryology of Flowering Plants: Terminology and Concepts, Vol 1 (Generative Organs of Flower), 360
- Becker J B, et al. (eds), Behavioral Endocrinology, 2nd ed, 260
- Beckwith J, Making Genes, Making Waves: A Social Activist in Science, 226
- Beerling D.J., and F.I Woodward, Vegetation and the Terrestrial Carbon Cycle: Modelling the First 400 Million Years, 238
- Behavioral Endocrinology, ed by J B Becker et al., 2nd ed, 260
- Behavior of Texas Birds, by K Rylander, 242
- Beidleman L H, and E N Kozloff, Plants of the San Francisco Bay Region: Mendocino to Monterey, 2nd ed, 482
- Bell C, and A Kyriakides, Salmonella: A Practical Approach to the Organism and its Control in Foods, 515
- Bellugi U, and M St George (eds), Journey from Cognition to Brain to Gene: Perspectives from Williams Syndrome, 376
- Bengtsson L O, and C U Hammer (eds), Geosphere-Biosphere Interactions and Climate, 116
- Bennett P M, and I P F Owens, Evolutionary Ecology of Birds: Life Histories, Mating Systems, and Extinction, 103
- Bentley P J, Digital Biology: How Nature Is Transforming Our Technology and Our Lives, 352
- Berkeley R, et al. (eds), Application and Systematics of *Bacillus* and Relatives, 229
- Berra T M, Freshwater Fish Distribution, 367

- Berryman A (ed), Population Cycles: The Case for Trophic Interactions, 483
- Beurton P J, et al. (eds), The Concept of the Gene in Development and Evolution: Historical and Epistemological Perspectives, lead review, 57
- Bierregaard R O, Jr, et al. (eds), Lessons from Amazonia: The Ecology and Conservation of a Fragmented Forest, 111
- Biodiversity: Exploring Values and Priorities in Conservation, by D L Perlman and G Adelson, 372
- Bioinformatics—From Genomes to Drugs, ed by T Lengauer, Vol I (Basic Technologies); Vol II (Applications), 356
- Bioinorganic Chemistry: A Short Course, by R M Roat-Malone, 355
- Biological Atlas of Aquatic Insects, by W Wichard et al., 368
- Biological Psychiatry, ed by H A D'haenen et al., 262
- Biological Wealth & Other Essays, by K R Dronamraju, 350
- Biologist's Guide to Analysis of DNA Microarray Data, by S Knudsen, 90
- Biology, Management, and Protection of North American Sturgeon, ed by W Van Winkle et al., 108
- Biology of Freshwater Crayfish, ed by D M Holdich, 493
- Biology of the Domestic Pig, ed by W G Pond and H J Mersmann, 105
- Biomedical Diagnostic Science and Technology, ed by W T Law et al., 132
- Biotechnology and Biopharmaceuticals: Transforming Proteins and Genes into Drugs, by R J Y Ho and M Gibaldi, 516
- Birds of the Texas Hill Country, by M W Lockwood, 241
- Birds of the Yukon Territory, ed by P H Sinclair et al., 488
- Black Bass: Ecology, Conservation, and Management, ed by D P Philipp and M S Ridgway, 492
- Black M, and H W Pritchard (eds), Desiccation and Survival in Plants: Drying Without Dving, 482
- Blanchard P P, III, et al., An Islanded Nature: Natural Area Conservation and Restoration in Western Staten Island, including the Harbor Herons Region, 120

- Blankenship R E, Molecular Mechanisms of Photosynthesis, 234
- Blow D, Outline of Crystallography for Biologists, 221
- Blunt W, Linnaeus: The Compleat Naturalist, 465
- Bodnar R J, et al., Central Neural States Relating Sex and Pain, 124
- Body Electric: An Anatomy of the New Bionic Senses, by J Geary, 385
- Bones: Structure and Mechanics, by J D Currey, 2nd ed, 243
- Booth B D, et al., Weed Ecology in Natural and Agricultural Systems, 502
- Borchers D L, et al., Estimating Animal Abundance: Closed Populations, 243
- Borna Disease Virus and Its Role in Neurobehavioral Disease, ed by K M Carbone, 230
- Botanical Medicines: The Desk Reference for Major Herbal Supplements, by D J McKenna et al., 2nd ed, 262
- Bottjer D J, et al. (eds), Exceptional Fossil Preservation: A Unique View on the Evolution of Marine Life, 218
- Boulter M, Extinction: Evolution and the End of Man. 473
- Bradstock R A, et al. (eds), Flammable Australia: The Fire Regimes and Biodiversity of a Continent, 247
- Branching Processes in Biology, by M Kimmel and D E Axelrod, 84
- Briggs D E G, and P R Crowther (eds), Paleobiology II, 470
- Bringing the Biosphere Home: Learning to Perceive Global Environmental Change, by M Thomashow, 253
- Brodeur G M, et al. (eds), Neuroblastoma, 132 Brooks D R, and D A McLennan, The Nature of Diversity: An Evolutionary Voyage of Discovery, 93
- Browne J, Charles Darwin: The Power of Place,
- Brown T A, Gene Cloning and DNA Analysis: An Introduction, 4th ed, 91
- Brown T A, Genomes, 2nd ed, 225
- Buckman R, Can We Be Good Without God?: Biology, Behavior, and the Need to Believe, 461
- Burkhardt F, et al. (eds), The Correspondence of Charles Darwin, Vol 13 (1865), 463
- Bushman F, Lateral DNA Transfer: Mechanisms and Consequences, 89

- Byerly H, Reductionism: Analysis and Synthesis in Biological Explanations, lead review of Promises and Limits of Reductionism in the Biomedical Sciences, ed by M H V Van Regenmortel and D L Hull, 336
- Cacioppo J T, et al. (eds), Foundations in Social Neuroscience, 509
- Cacti: Biology and Uses, ed by P S Nobel, 236
- Cairns S D, et al., Common and Scientific Names of Aquatic Invertebrates from the United States and Canada: Cnidaria and Ctenophora, 2nd ed, 367
- Calcium Hunger: Behavioral and Biological Regulation, by J Schulkin, 132
- Calder P C, et al. (eds), Nutrition and Immune Function, 514
- Campbell A, et al. (eds), Annual Review of Genetics, Vol 36 (2002), 226
- Candiru: Life and Legend of the Bloodsucking Catfishes, by S Spotte, 365
- Can We Be Good Without God?: Biology, Behavior, and the Need to Believe, by R Buckman, 461
- Carbone K.M. (ed.), Borna Disease Virus and Its Role in Neurobehavioral Disease, 230
- Carey J R, Longevity: The Biology and Demography of Life Span, 512
- Carnivorous Plants of the United States and Canada, by D E Schnell, 2nd ed, 98
- Carr N, et al. (eds), The Nature of Life: Readings in Biology, 467
- Carter R, Exploring Consciousness, 507
- Catalogue of Palaearctic Coleoptera, ed by 1 Löbl and A Smetana, Vol 1 (Archostemata, Myxophaga, Adephaga), 485
- Cell-Cell Interactions: A Practical Approach, ed by T P Fleming, 2nd ed, 222
- Central Neural States Relating Sex and Pain, by R J Bodnar et al., 124
- Chambers N, et al., Sharing Nature's Interest: Ecological Footprints as an Indicator of Sustainability, 249
- Charles Darwin: The Power of Place, by J Browne, 209
- Chasing the Dragon's Tail: The Struggle to Save Thailand's Wild Cats, by A Rabinowitz, 116
- Chazdon R L, and T C Whitmore (eds), Foundations of Tropical Forest Biology: Classic Papers with Commentaries, 248

- Chemical Sensors and Biosensors, by B R Eggins, 132
- Chiappe L M, and L M Witmer (eds), Mesozoic Birds: Above the Heads of Dinosaurs, 216
- Choosing and Using Statistics: A Biologist's Guide, by C Dytham, 2nd ed, 468
- Clack J A, Gaining Ground: The Origin and Evolution of Tetrapods, 88
- Cladistics: A Practical Primer on CD-ROM, by P Skelton and A Smith, 475
- Claro R, et al. (eds), Ecology of the Marine Fishes of Cuba, 110
- Claudi R, and J H Leach (eds), Nonindigenous Freshwater Organisms: Vectors, Biology, and Impacts, 244
- Clements J F, and N Shany, A Field Guide to the Birds of Peru, 104
- Clivias, by H Koopowitz, 361
- Cognitive Neuroscience of Consciousness, ed by S Dehaene, 123
- Cohen C, The Fate of the Mammoth: Fossils, Myth, and History (transl by W Rodarmor), 215
- Common and Scientific Names of Aquatic Invertebrates from the United States and Canada: Cnidaria and Ctenophora, by S D Cairns et al., 2nd ed. 367
- Communities and Ecosystems: Linking the Aboveground and Belowground Components, by D A Wardle, 497
- Comparative Vertebrate Lateralization, ed by L. J Rogers and R J Andrew, 377
- Complete Guide to Antarctic Wildlife: Birds and Marine Mammals of the Antarctic Continent and the Southern Ocean, by H Shirihai, 364
- Computational Cell Biology, ed by C P Fall et al., 223
- Concept of the Gene in Development and Evolution: Historical and Epistemological Perspectives, ed by P J Beurton et al., lead review, 57
- Consciousness: A User's Guide, by A Zeman, 506 Controlling Human Heredity: 1865 to the Present, by D B Paul, 462
- Cooperrider T S, et al. (eds), Seventh Catalog of the Vascular Plants of Ohio, 100
- Copepodologist's Cabinet: A Biographical and Bibliographical History, by D M Damkaer, 213
- Corneli H M, Mice in the Freezer, Owls on the

- Porch: The Lives of Naturalists Frederick & Frances Hamerstrom, 351
- Correspondence of Charles Darwin, ed by F Burkhardt et al., Vol 13 (1865), 463
- Costa-Pierce B A (ed), Ecological Aquaculture: The Evolution of the Blue Revolution, 369
- Cotgreave P, and I Forseth, Introductory Ecology, 498
- Creager A N H, The Life of a Virus: Tobacco Mosaic Virus as an Experimental Model, 1930–1965, 89
- Creation of Psychopharmacology, by D Healy, 255
- Crow T J (ed), The Speciation of Modern *Homo* Sapiens, 513
- Crutchfield J P, and P Schuster (eds), Evolutionary Dynamics: Exploring the Interplay of Selection, Accident, Neutrality, and Function, 359
- Curiel D T, and J T Douglas (eds), Vector Targeting for Therapeutic Gene Delivery, 385
- Currey J D, Bones: Structure and Mechanics, 2nd ed, 243
- Cutting Edge: Conserving Wildlife in Logged Tropical Forest, ed by R A Fimbel et al., 114
- Cytowic R E, Synesthesia: A Union of the Senses, 2nd ed, 507
- Dale J W, and M von Schantz, From Genes to Genomes: Concepts and Applications of DNA Technology, 477
- Damkaer D M, The Copepodologist's Cabinet: A Biographical and Bibliographical History, 213
- Darwin and Design: Does Evolution Have a Purpose?, by M Ruse, 463
- Darwin's Cathedral: Evolution, Religion, and the Nature of Society, by D S Wilson, 74
- Darwin's Ghost: *The Origin of Species* Updated, by S Jones, 209
- Dautenhahn K, and C L Nehaniv (eds), Imitation in Animals and Artifacts, 512
- Deforestation and Land Use in the Amazon, ed by C H Wood and R Porro, 371
- Dehaene S (ed), The Cognitive Neuroscience of Consciousness, 123
- del Hoyo J, et al. (eds), Handbook of the Birds of the World, Vol 7 (Jacamars to Woodpeckers), 104
- Denying Evolution: Creationism, Scientism, and the Nature of Science, by M Pigliucci, 226

- DeSalle R, et al. (eds), Techniques in Molecular Systematics and Evolution, 219
- Desert Lizards: Captive Husbandry and Propagation, by R L Gray, 364
- Desiccation and Survival in Plants: Drying Without Dying, ed by M Black and H W Pritchard, 482
- Desolate Landscapes: Ice-Age Settlement in Eastern Europe, by J T Hoffecker, 88
- D'Esposito M (ed), Neurological Foundations of Cognitive Neuroscience, 376
- Developmental Biology, by S F Gilbert, 7th ed, 479
- Developmental Instability: Causes and Consequences, ed by M Polak, 479
- Developmental Plasticity and Evolution, by M J West-Eberhard, lead review, 449
- de Waal F B M, and P L Tyack (eds), Animal Social Complexity: Intelligence, Culture, and Individualized Societies, 378
- D'haenen H A, et al. (eds), Biological Psychiatry, 262
- Dictionary of Genetics, by R C King and W D Stansfield, 94
- Dieckmann U, et al. (eds), Adaptive Dynamics of Infectious Diseases: In Pursuit of Virulence Management, 262
- Dietary Reference Intakes for Thiamin, Riboflavin, Niacin, Vitamin B₁₂, Folate, Vitamin B₁₂, Pantothenic Acid, Biotin, and Choline: A Report of the Standing Committee on the Scientific Evaluation of Dietary Reference Intakes and its Panel on Folate, Other B Vitamins, and Choline and Subcommittee on Upper Reference Levels of Nutrients, by the Food and Nutrition Board, 384
- Dietary Reference Intakes for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silicon, Vanadium, and Zinc: A Report of the Panel on Micronutrients, Subcommittees on Upper Reference Levels of Nutrients and of Interpretation and Uses of Dietary Reference Intakes, and the Standing Committee on the Scientific Evaluation of Dietary Reference Intakes, by the Food and Nutrition Board, 384
- Dietterich T G, et al. (eds), Advances in Neural Information Processing Systems 14, 377
- Diffusion and Ecological Problems: Modern

- Perspectives, by A Okubo and S A Levin, 2nd ed. 122
- Digital Biology: How Nature Is Transforming Our Technology and Our Lives, by P.J. Bentley, 352
- DNA Science: A First Course, by D A Micklos and G A Freyer, 2nd ed, 472
- Dodd C K, Jr, North American Box Turtles: A Natural History, 240
- Doing without Adam and Eve: Sociobiology and Original Sin, by P A Williams, 210
- Doughty R, and R Fergus, The Purple Martin, 241
- Drawing the Line: Science and the Case for Animal Rights, by S M Wise, 79
- Dronamraju K R, Biological Wealth & Other Essays, 350
- Drugs from the Sea, ed by N Fusetani, 107
- Dumont H, and S V Negrea, Introduction to the Class Branchiopoda, 102
- Dytham C, Choosing and Using Statistics: A Biologist's Guide, 2nd ed, 468
- Earth Remains Forever: Generations at a Crossroads, by R Jackson, 495
- Earth's Biosphere: Evolution, Dynamics, and Change, by V Smil, 373
- Eat or be Eaten: Predator Sensitive Foraging among Primates, ed by L. E. Miller, 258
- Echinoderm Research 2001, ed by J-P Féral and B David, 367
- Ecohumanism, ed by R B Tapp, 345
- Ecological Aquaculture: The Evolution of the Blue Revolution, ed by B A Costa-Pierce, 369
- Ecological Economics: A Political Economics Approach to Environment and Development, by P Söderbaum, 252
- Ecological Stoichiometry: The Biology of Elements from Molecules to the Biosphere, by R W Sterner and J J Elser, 501
- Ecology, Engineering, and Management: Reconciling Ecosystem Rehabilitation and Service Reliability, by M J G van Eeten and E Roe, 122
- Ecology of Desert Systems, by W Whitford, 117 Ecology of the Marine Fishes of Cuba, ed by R Claro et al., 110
- Ecology of Trees in the Tropical Rain Forest, by I M Turner, 112

- Ecosystem Management: Adaptive, Community-Based Conservation, by G K Meffe et al., 496
- Eggins B R, Chemical Sensors and Biosensors,
- Ehrlich H L, Geomicrobiology, 4th ed, 229
- Eisenthal R, and M J Danson (eds), Enzyme Assaws: A Practical Approach, 2nd ed, 89
- Electronic Tagging and Tracking in Marine Fisheries, ed by J R Sibert and J L Nielsen, 494
- Elements of Mathematical Ecology, by M Kot, 251
- Elephant Destiny: Biography of an Endangered Species in Africa, by M Meredith, 482
- Ellison P T (ed), Reproductive Ecology and Human Evolution, 383
- Elzinga C L, et al., Monitoring Plant and Animal Populations, 503
- Embryology of Flowering Plants: Terminology and Concepts, ed by T B Batygina, Vol 1 (Generative Organs of Flower), 360
- Embryos in Wax: Models from the Ziegler Studio, by N Hopwood, 213
- Emini E A (ed), The Human Immunodeficiency Virus: Biology, Immunology, and Therapy, 131
- Encyclopedic Dictionary of Plant Breeding and Related Subjects, by R H J Schlegel, 481
- Ennos R, Trees, 236
- Environmental Economics for Sustainable Growth: A Handbook for Practitioners, by A Markandya et al., 500
- Environmentalism Unbound: Exploring New Pathways for Change, by R Gottlieb, 374
- Pathways for Change, by R Gottlieb, 374 Environmental Physiology of Plants, by A Fitter and R Hay, 3rd ed, 98
- Enzyme Assays: A Practical Approach, ed by R
- Eisenthal and M J Danson, 2nd ed, 89 Epidemiological Studies: A Practical Guide, by
- A J Silman and G J Macfarlane, 2nd ed, 132 Epstein R J, Human Molecular Biology: An Introduction to the Molecular Basis of
- Health and Disease, 471
 Essential Developmental Biology, by J M W
 Slack, 228
- Essential Genetics: A Genomics Perspective, by D L Hartl and E W Jones, 3rd ed, 225
- Essentials of Conservation Biology, by R B Primack, 3rd ed, 253
- Essential Soil Science: A Clear and Concise Introduction to Soil Science, by M R Ashman and G Puri, 99

- Estimating Animal Abundance: Closed Populations, by D L Borchers et al., 243
- Ethology of Domestic Animals: An Introductory Text, ed by P Jensen, 378
- Evans J H, Playing God?: Human Genetic Engineering and the Rationalization of Public Bioethical Debate, 211
- Evans P G H, and J A Raga (eds), Marine Mammals: Biology and Conservation, 108
- Evolution and Function of Cognition, by F E Goodson, 254
- Evolutionary Dynamics: Exploring the Interplay of Selection, Accident, Neutrality, and Function, ed by J P Crutchfield and P Schuster, 359
- Evolutionary Ecology of Birds: Life Histories, Mating Systems, and Extinction, by P M Bennett and I P F Owens, 103
- Evolution of Human Sociality: A Darwinian Conflict Perspective, by S K Sanderson, 129
- Exceptional Fossil Preservation: A Unique View on the Evolution of Marine Life, ed by D J Bottjer et al., 218
- Explaining Human Origins: Myth, Imagination and Conjecture, by W Stoczkowski (transl by M Turton), 260
- Exploring Animal Behavior in Laboratory and Field: An Hypothesis-Testing Approach to the Development, Causation, Function, and Evolution of Animal Behavior, ed by B Ploger and K Yasukawa, 379
- Exploring Consciousness, by R Carter, 507
- Extinction: Evolution and the End of Man, by M Boulter, 473
- Eye of the Albatross: Visions of Hope and Survival, by C Safina, 489
- Faaborg J, Saving Migrant Birds: Developing Strategies for the Future, 502
- Fahle M, and T Poggio (eds), Perceptual Learning, 259
- Fall C P, et al. (eds), Computational Cell Biology, 223
- Fate of the Mammoth: Fossils, Myth, and History, by C Cohen (transl by W Rodarmor), 215
- Fauconnier G, and M Turner, The Way We Think: Conceptual Blending and the Mind's Hidden Complexities, 254
- Feral Future: The Untold Story of Australia's Exotic Invaders, by T Low, 370

- Féral J-P, and B David (eds), Echinoderm Research 2001, 367
- Fernando C H (ed), A Guide to Tropical Freshwater Zooplankton: Identification, Ecology and Impact on Fisheries, 244
- Field A J, Altruistically Inclined?: The Behavioral Sciences, Evolutionary Theory, and the Origins of Reciprocity, 126
- Field Guide to Liverwort Genera of Pacific North America, by W B Schofield, 101
- Field Guide to the Birds of Peru, by J F Clements and N Shany, 104
- Field Guide to the Wildlife of Costa Rica, by C L Henderson, 106
- Fimbel R A, et al. (eds), The Cutting Edge: Conserving Wildlife in Logged Tropical Forest, 114
- Finan T M, et al. (eds), Nitrogen Fixation: Global Perspectives, 237
- Finkelstein AV, and OB Ptitsyn, Protein Physics: A Course of Lectures, 472
- Fire and Biological Processes, ed by L Trabaud and R Prodon, 247
- Firefly Encyclopedia of Reptiles and Amphibians, ed by T Halliday and K Adler, 486
- Fisch G S (ed), Genetics and Genomics of Neurobehavioral Disorders, 508
- Fisheries in a Changing Climate, ed by N A McGinn, 245
- Fishery Science: The Unique Contributions of Early Life Stages, ed by L A Fuiman and R G Werner, 244
- Fishes of Alaska, by C W Mecklenburg et al., 109 Fishes of Illinois, by P W Smith, 246
- Fishman G, Journeys Through Paradise: Pioneering Naturalists in the Southeast, 351
- Fitter A, and R Hay, Environmental Physiology of Plants, 3rd ed, 98
- Flammable Australia: The Fire Regimes and Biodiversity of a Continent, ed by R A Bradstock et al., 247
- Flanagan O, The Problem of the Soul: Two Visions of Mind and How to Reconcile Them, 74
- Fleming T P (ed), Cell-Cell Interactions: A Practical Approach, 2nd ed, 222
- Flexible Pattern Matching in Strings: Practical On-Line Search Algorithms for Texts and Biological Sequences, by G Navarro and M Raffinot, 84
- Food and Nutrition Board, Dietary Reference Intakes for Thiamin, Riboflavin, Niacin,

- Vitamin B₁₂, Folate, Vitamin B₁₂, Pantothenic Acid, Biotin, and Choline: A Report of the Standing Committee on the Scientific Evaluation of Dietary Reference Intakes and its Panel on Folate, Other B Vitamins, and Choline and Subcommittee on Upper Reference Levels of Nutrients, 384
- Food and Nutrition Board, Dietary Reference Intakes for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silicon, Vanadium, and Zinc: A Report of the Panel on Micronutrients, Subcommittees on Upper Reference Levels of Nutrients and of Interpretation and Uses of Dietary Reference Intakes, and the Standing Committee on the Scientific Evaluation of Dietary Reference Intakes, 384
- Ford J K B, et al., Killer Whales: The Natural History and Genealogy of *Orcinus Orca* in British Columbia and Washington, 2nd ed, 109
- Forgotten Naturalist: In Search of Alfred Russel Wallace, by J G Wilson, 212
- Forrester D J, and M G Spalding, Parasites and Diseases of Wild Birds in Florida, 487
- Fortey R, Fossils: The Key to the Past, 3rd ed, 218
- Fossils: The Key to the Past, by R Fortey, 3rd ed, 218
- Foundations in Social Neuroscience, ed by J T Cacioppo et al., 509
- Foundations of Tropical Forest Biology: Classic Papers with Commentaries, ed by R L Chazdon and T C Whitmore, 248
- Fox S F, et al. (eds), Lizard Social Behavior, 510Frank S A, Immunology and Evolution of Infectious Disease, 130
- Freshwater Fish Distribution, by T M Berra, 367 From Genes to Genomes: Concepts and Applications of DNA Technology, by J W Dale and M von Schantz, 477
- Fuiman L A, and R G Werner (eds), Fishery Science: The Unique Contributions of Early Life Stages, 244
- Fukuyama F, Our Posthuman Future: Consequences of the Biotechnology Revolution, 76
- Functional Morphology of the Vertebrate Respiratory Systems, by J N Maina, 485

- Fundamentals of Computational Neuroscience, by T P Trappenberg, 256
- Fundamentos de Conservación Biológica: Perspectivas Latinoamericanas, by R Primack et al., 118
- Fusetani N (ed), Drugs from the Sea, 107 Future of Life, by E O Wilson, 208
- Futuyma D J, et al. (eds), Annual Review of Ecology and Systematics, Vol 33 (2002), 252
- Gadagkar R, The Social Biology of Ropalidia marginata: Toward Understanding the Evolution of Eusociality, 102
- Gaining Ground: The Origin and Evolution of Tetrapods, by J A Clack, 88
- Garbers D L, and J F Hoffman (eds), Annual Review of Physiology, Vol 65 (2003), 385
- Gates B T (ed), In Nature's Name: An Anthology of Women's Writing and Illustration, 1780–1930, 81
- Gatlin F L, and J R Brennan (eds), The New Daylily Handbook: An Updated Anthology, Based on the Classic 1968 American Horticultural Society Daylily Handbook, 361
- Geary J, The Body Electric: An Anatomy of the New Bionic Senses, 385
- Gee H (ed), Rise of the Dragon: Readings from Nature on the Chinese Fossil Record, 216
- Geller M D, A Key to the Woody Plants of the New Jersey Pine Barrens, 233
- Gene Cloning and DNA Analysis: An Introduction, by T A Brown, 4th ed, 91
- Genes, Categories, and Species: The Evolutionary and Cognitive Causes of the Species Problem, by J Hey, 357
- Genetically Modified Foods: Debating Biotechnology, ed by M Ruse and D Castle, 348
- Genetically Modified Organisms: Transgenesis in Plants, by Y Tourte, 480
- Genetic Improvement of Cattle and Sheep, by G Simm, 476
- Genetic Privacy: A Challenge to Medico-Legal Norms, by G Laurie, 347
- Genetics and Genomics of Neurobehavioral Disorders, ed by G S Fisch, 508
- Genomes, by T A Brown, 2nd ed, 225
- Genomic Imprinting and Kinship, by D Haig, 224
- Gentianaceae: Systematics and Natural History, ed by L Struwe and V A Albert, 362
- Genus Epimedium: And Other Herbaceous Ber-

- beridaceae Including the Genus Podophyllum, by W T Stearn, 361
- Geology and Health: Closing the Gap, ed by H C W Skinner and A R Berger, 381
- Geology and Plant Life: The Effects of Landforms and Rock Types on Plants, by A R Kruckeberg, 233
- Geomicrobiology, by H L Ehrlich, 4th ed, 229
- Geosphere-Biosphere Interactions and Climate, ed by L O Bengtsson and C U Hammer, 116
- Geschwind D H, and J P Gregg (eds), Microarrays for the Neurosciences: An Essential Guide, 257
- Gibson C C, et al. (eds), People and Forests: Communities, Institutions, and Governance,
- Gibson D I, et al. (eds), Keys to the Trematoda, 239
- Gilani G S, and J J B Anderson (eds), Phytoestrogens and Health, 516
- Gilbert S F, Developmental Biology, 7th ed, 479 Gilmartin P M, and C Bowler (eds), Molecular Plant Biology: A Practical Approach, 233
- Gilmartin P M, and C Bowler (eds), Molecular Plant Biology: A Practical Approach, Vol 2, 362
- Gladfelter E H, Agassiz's Legacy: Scientists' Reflections on the Value of Field Experience, 350
- Goodson F E, The Evolution and Function of Cognition, 254
- Gottlieb R, Environmentalism Unbound: Exploring New Pathways for Change, 374
- Gould S J. The Structure of Evolutionary Theory, lead review, 454
- Gray R L, Desert Lizards: Captive Husbandry and Propagation, 364
- Greenberg D S, Science, Money, and Politics: Political Triumph and Ethical Erosion, 75
- Griffeath D, and C Moore (eds), New Constructions in Cellular Automata, 468
- Grimaldi D (ed), Studies on Fossils in Amber, with Particular Reference to the Cretaceous of New Jersey, 217
- Grime J P, Plant Strategies, Vegetation Processes, and Ecosystem Properties, 2nd ed,
- Grismer L L, Amphibians and Reptiles of Baja California, Including Its Pacific Islands and the Islands in the Sea of Cortés, 364
- Groombridge B, and M D Jenkins, World Atlas

- of Biodiversity: Earth's Living Resources in the 21st Century, 373
- Guarente L, Ageless Quest: One Scientist's Search for Genes That Prolong Youth, 380
- Guide to the Reptiles of the Eastern Palearctic, by N N Szczerbak, 486
- Guide to Tropical Freshwater Zooplankton: Identification, Ecology and Impact on Fisheries, ed by C H Fernando, 244
- Gulf Ecosystem: Health and Sustainability, by N Y Khan et al., 250
- Gupta S, et al. (eds), Lymphocyte Activation and Immune Regulation IX: Homeostatis and Lymphocyte Traffic, 262
- Hacker J, and J Heesemann, Molecular Infection Biology: Interactions Between Microorganisms and Cells (transl by R FitzRoy), 293
- Haig D, Genomic Imprinting and Kinship, 224
 Haig D, The Science That Dare Not Speak Its
 Name, lead review of Narrow Roads of Gene
 Land: The Collected Papers of W. D. Hamilton, by W D Hamilton, Vol 2 (The Evolution of Sex), 327
- Håkanson L, and V V Boulion, The Lake Foodweb: Modelling Predation and Abiotic/ Biotic Interactions, 120
- Hallé F, In Praise of Plants (transl by D Lee), 231
- Halliday T, and K Adler (eds), Firefly Encyclopedia of Reptiles and Amphibians, 486
- Hallman G J, and C P Schwalbe (eds), Invasive Arthropods in Agriculture: Problems and Solutions, 484
- Hamilton W D, Narrow Roads of Gene Land: The Collected Papers of W. D. Hamilton, Vol 2 (The Evolution of Sex), lead review, 327
- Handbook of Brain Theory and Neural Networks, ed by M A Arbib, 2nd ed, 258
- Handbook of Detection of Enzymes on Electrophoretic Gels, by G P Manchenko, 2nd ed, 355
- Handbook of Fish Biology and Fisheries, ed by P J B Hart and J D Reynolds, Vol 1 (Fish Biology); Vol 2 (Fisheries), 366
- Handbook of the Birds of the World, ed by J del Hoyo et al., Vol 7 (Jacamars to Woodpeckers), 104

- Hartl D L, and E W Jones, Essential Genetics: A Genomics Perspective, 3rd ed, 225
- Hart P J B, and J D Reynolds (eds), Handbook of Fish Biology and Fisheries, Vol 1 (Fish Biology); Vol 2 (Fisheries), 366
- Hayat M A, Microscopy, Immunohistochemistry, and Antigen Retrieval Methods: For Light and Electron Microscopy, 262
- Healy D, The Creation of Psychopharmacology, 255
- Heiser C B, Weeds in My Garden: Observations on Some Misunderstood Plants, 362
- Held L I, Jr, Imaginal Discs: The Genetic and Cellular Logic of Pattern Formation, 227
- Henderson C L, Field Guide to the Wildlife of Costa Rica, 106
- Henderson P A, Practical Methods in Ecology, 498
- Hendry A P, and M T Kinnison (eds), Microevolution: Rate, Pattern, Process, 358
- Herrera C M, and O Pellmyr (eds), Plant-Animal Interactions: An Evolutionary Approach, 82
- Hesse-Honegger C, Heteroptera: The Beautiful and the Other, or Images of a Mutating World, 484
- Heteroptera: The Beautiful and the Other, or Images of a Mutating World, by C Hesse-Honegger, 484
- Hey J, Genes, Categories, and Species: The Evolutionary and Cognitive Causes of the Species Problem. 357
- History of Insects, ed by A P Rasnitsyn and D L J Quicke, 363
- History of the Life Sciences, by L A Magner, 3rd ed, 465
- Hoelzel A R (ed), Marine Mammal Biology: An Evolutionary Approach, 246
- Hoffecker J T, Desolate Landscapes: Ice-Age Settlement in Eastern Europe, 88
- Holdich D M (ed), Biology of Freshwater Crayfish, 493
- Holman J A, In Quest of Great Lakes Ice Age Vertebrates, 215
- Holmes F L, Meselson, Stahl, and the Replication of DNA: A History of "The Most Beautiful Experiment in Biology", 81
- Hook E B (ed), Prematurity in Scientific Discovery: On Resistance and Neglect, 348
- Hooper N M (ed), Proteases in Biology and Medicine, 517
- Hopwood N, Embryos in Wax: Models from the Ziegler Studio, 213

- Ho R.J.Y., and M. Gibaldi, Biotechnology and Biopharmaceuticals: Transforming Proteins and Genes into Drugs, 516
- Horns, Tusks, and Flippers: The Evolution of Hoofed Mammals, by D R Prothero and R M Schoch, 483
- Horse Behavior, by G H Waring, 2nd ed, 511
- Howard D H (ed), Pathogenic Fungi in Humans and Animals, 2nd ed, 234
- How Scientific Practices Matter: Reclaiming Philosophical Naturalism, by J Rouse, 464
- How to Build a Mind: Toward Machines with Imagination, by I Aleksander, 375
- Hoyt E, and T Schultz (eds), Insect Lives: Stories of Mystery and Romance from a Hidden World, 239
- Hughes R N (ed), Reproductive Biology of Invertebrates, Vol XI (Progress in Asexual Reproduction), 239
- Human Biology of Pastoral Populations, ed by W R Leonard and M H Crawford, 130
- Human Cloning and Human Dignity: The Report of the President's Council on Bioethics, 347
- Human Embryology & Teratology, by R O'Rahilly and F Müller, 3rd ed, 94
- Human Evolutionary Psychology, by L Barrett et al., 261
- Human Frontiers, Environments and Disease: Past Patterns, Uncertain Futures, by T McMichael, 261
- Human Immunodeficiency Virus: Biology, Immunology, and Therapy, ed by E A Emini, 131
- Human Molecular Biology: An Introduction to the Molecular Basis of Health and Disease, by R J Epstein, 471
- Imaginal Discs: The Genetic and Cellular Logic of Pattern Formation, by L I Held, Jr, 227
- Imitation in Animals and Artifacts, ed by K Dautenhahn and C L Nehaniv, 512
- Immunology and Evolution of Infectious Disease, by S A Frank, 130
- In a Perfect Ocean: The State of Fisheries and Ecosystems in the North Atlantic Ocean, by D Pauly and J Maclean, 491
- In Mendel's Mirror: Philosophical Reflections on Biology, by P Kitcher, 465
- In Nature's Name: An Anthology of Women's

- Writing and Illustration, 1780–1930, ed by B T Gates, 81
- In Praise of Plants, by F Hallé (transl by D Lee), 231
- In Quest of Great Lakes Ice Age Vertebrates, by J A Holman, 215
- In the Absence of Predators: Conservation and Controversy on the Kaibab Plateau, by C C Young, 370
- In the Blink of an Eye, by A Parker, 469
- Industrial Microbiology: An Introduction, by M J Waites et al., 96
- Insect Lives: Stories of Mystery and Romance from a Hidden World, ed by E Hoyt and T Schultz, 239
- International Relations and Global Climate Change, ed by U Luterbacher and D F Sprinz, 116
- Introduction to Glycobiology, by M E Taylor and K Drickamer, 354
- Introduction to Horned Lizards of North America, by W C Sherbrooke, 487
- Introduction to Plant Population Biology, by J Silvertown and D Charlesworth, 4th ed. 101
- Introduction to the Class Branchiopoda, by H Dumont and S V Negrea, 102
- Introductory Ecology, by P Cotgreave and I Forseth, 498
- Invasive Arthropods in Agriculture: Problems and Solutions, ed by G.J. Hallman and C.P. Schwalbe, 484
- Islanded Nature: Natural Area Conservation and Restoration in Western Staten Island, including the Harbor Herons Region, by P P Blanchard III et al., 120
- Jackson R, The Earth Remains Forever: Generations at a Crossroads, 495
- Jacobson M D, and N McCarthy (eds), Apoptosis: The Molecular Biology of Programmed Cell Death, 219
- Jain M K, Representation of Order with Room for Doubt, lead review of A New Kind of Science, by S Wolfram, 203
- Jensen P (ed), The Ethology of Domestic Animals: An Introductory Text, 378
- Jones S, Darwin's Ghost: The Origin of Species Updated, 209
- Journey from Cognition to Brain to Gene: Per-

spectives from Williams Syndrome, ed by U Bellugi and M St George, 376

Journey of Man: A Genetic Odyssey, by S Wells, 357

Journeys Through Paradise: Pioneering Naturalists in the Southeast, by G Fishman, 351

Judd W S, et al., Plant Systematics: A Phylogenetic Approach, 2nd ed, 232

Karyotaxonomical Analysis in the Umbelliferae, by M G Pimenov et al., 233

Kass L R, Life, Liberty and the Defense of Dignity: The Challenge for Bioethics, 343

Keating R C (ed), Acoraceae and Araceae, 361
Keller E F, Making Sense of Life: Explaining Biological Development with Models, Metaphors, and Machines, 86

Keys to the Trematoda, ed by D I Gibson et al., 239

Key to the Woody Plants of the New Jersey Pine Barrens, by M D Geller, 233

Khachatourians G G, et al. (eds), Transgenic Plants and Crops, 96

Khan N Y, et al., The Gulf Ecosystem: Health and Sustainability, 250

Khudyakov Y E, and H A Fields (eds), Artificial DNA: Methods and Applications, 91

Killer Whales: The Natural History and Genealogy of Orcinus Orca in British Columbia and Washington, by J K B Ford et al., 2nd ed, 109

Kimmel M, and D E Axelrod, Branching Processes in Biology, 84

King R C, and W D Stansfield, A Dictionary of Genetics, 94

Kitcher F, In Mendel's Mirror: Philosophical Reflections on Biology, 465

Kitcher P, Science, Truth, and Democracy, 77
Klimley A P, The Secret Life of Sharks: A Leading Marine Biologist Reveals the Mysteries of Shark Behavior, 511

Knudsen S, A Biologist's Guide to Analysis of DNA Microarray Data, 90

Kohler R E, Landscapes and Labscapes: Exploring the Lab-Field Border in Biology, 214

Koopowitz H, Clivias, 361

Kot M, Elements of Mathematical Ecology, 251Krause J, and G D Ruxton, Living in Groups, 509

Kruckeberg A R, Geology and Plant Life: The Effects of Landforms and Rock Types on Plants, 233 Laguna Madre of Texas and Tamaulipas, ed by J W Tunnell, Jr, and F W Judd, 118

Lake Foodweb: Modelling Predation and Abiotic/Biotic Interactions, by L Håkanson and V V Boulion, 120

Lander E, et al. (eds), Annual Review of Genomics and Human Genetics, Vol 3 (2002), 93

Landscapes and Labscapes: Exploring the Lab-Field Border in Biology, by R E Kohler, 214

Language Development: The Essential Readings, ed by M Tomasello and E Bates, 381

Lateral DNA Transfer: Mechanisms and Consequences, by F Bushman, 89

Laurie G, Genetic Privacy: A Challenge to Medico-Legal Norms, 347

Lavelle P, and A V Spain, Soil Ecology, 118

Law WT, et al. (eds), Biomedical Diagnostic Science and Technology, 132

Leakey M G, and J M Harris (eds), Lothagam: The Dawn of Humanity in Eastern Africa, 354

Leclerc J-C, Plant Ecophysiology, 481

Lengauer T (ed), Bioinformatics—From Genomes to Drugs, Vol I (Basic Technologies); Vol II (Applications), 356

Leonard W R, and M H Crawford (eds), Human Biology of Pastoral Populations, 130

Lessons from Amazonia: The Ecology and Conservation of a Fragmented Forest, ed by R O Bierregaard, Jr, et al., 111

Levinton J S, Marine Biology: Function, Biodiversity, Ecology, 2nd ed, 107

Levitan I B, and L K Kaczmarek, The Neuron: Cell and Molecular Biology, 3rd ed, 255

Leyser O, and S Day, Mechanisms in Plant Development, 99

Life at the Limits: Organisms in Extreme Environments, by D A Wharton, 83

Life History Evolution, by D Roff, 224

Life, Liberty and the Defense of Dignity: The Challenge for Bioethics, by L R Kass, 343

Life of a Virus: Tobacco Mosaic Virus as an Experimental Model, 1930–1965, by A N H Creager, 89

Life's Origin: The Beginnings of Biological Evolution, ed by J W Schopf, 360

Life Support: The Environment and Human Health, ed by M McCally, 494

Limnology: Lake and River Ecosystems, by R G Wetzel, 3rd ed, 368

- Linked: The New Science of Networks, by A-L Barabási, 85
- Linnaeus: The Compleat Naturalist, by W Blunt, 465
- Living in Groups, by J Krause and G D Ruxton, 509
- Lizard Social Behavior, ed by S F Fox et al., 510 Löbl I, and A Smetana (eds), Catalogue of Palaearctic Coleoptera, Vol 1 (Archostemata, Myxophaga, Adephaga), 485
- Lockwood M W, Birds of the Texas Hill Country, 241
- Lomborg B, The Skeptical Environmentalist: Measuring the Real State of the World, lead review, 68
- Longevity: The Biology and Demography of Life Span, by J R Carey, 512
- Long J, et al., Prehistoric Mammals of Australia and New Guinea: One Hundred Million Years of Evolution, 470
- Lost World of the Moa: Prehistoric Life of New Zealand, by T H Worthy and R N Holdaway, 469
- Lothagam: The Dawn of Humanity in Eastern Africa, ed by M G Leakey and J M Harris, 354
- Lott D F, American Bison: A Natural History,
- Love M S, et al., The Rockfishes of the Northeast Pacific, 245
- Love of Nature and the End of the World: The Unspoken Dimensions of Environmental Concern, by S W Nicholsen, 111
- Low T, Feral Future: The Untold Story of Australia's Exotic Invaders, 370
- Lucas M C, and E Baras, Migration of Freshwater Fishes, 490
- Luterbacher U, and D F Sprinz (eds), International Relations and Global Climate Change, 116
- Lutz P L, The Rise of Experimental Biology: An Illustrated History, 80
- Lymphocyte Activation and Immune Regulation IX: Homeostatis and Lymphocyte Traffic, ed by S Gupta et al., 262
- Lynch K D, et al. (eds), Sustaining North American Salmon: Perspectives Across Regions and Disciplines, 371
- Macroevolutionary Theory on Macroecological Patterns, by P W Price, 474

- Magner L A, A History of the Life Sciences, 3rd ed. 465
- Magnus D, et al. (eds), Who Owns Life?, 460
- Maina J N, Functional Morphology of the Vertebrate Respiratory Systems, 485
- Majerus M E N, Sex Wars: Genes, Bacteria, and Biased Sex Ratios, 478
- Making Genes, Making Waves: A Social Activist in Science, by J Beckwith, 226
- Making Sense of Life: Explaining Biological Development with Models, Metaphors, and Machines, by E F Keller, 86
- Maldonado R (ed), Molecular Biology of Drug Addiction, 515
- Managing the Human Animal, by N Nicholson, 128
- Manchenko G P, Handbook of Detection of Enzymes on Electrophoretic Gels, 2nd ed, 355
- Mangrove Ecology, Silviculture and Conservation, by P Saenger, 501
- Manipulating the Mouse Embryo: A Laboratory Manual, by A Nagy et al., 3rd ed, 365
- Marine Biology: Function, Biodiversity, Ecology, by J S Levinton, 2nd ed, 107
- Marine Chemical Ecology, ed by J B McClintock and B J Baker, 119
- Marine Mammal Biology: An Evolutionary Approach, ed by A R Hoelzel, 246
- Marine Mammals: Biology and Conservation, ed by P.G. H. Evans and J.A. Raga, 108
- Markandya A, et al., Environmental Economics for Sustainable Growth: A Handbook for Practitioners, 500
- Markel S, and D León, Sequence Analysis in a Nutshell: A Guide to Common Tools and Databases, 357
- Markoš A, Readers of the Book of Life: Contextualizing Developmental Evolutionary Biology, 461
- Marshall S P, et al. (eds), Science Literacy for the Twenty-First Century, 352
- Mathematics of Genome Analysis, by J K Percus,
- Mating Mind: How Sexual Choice Shaped the Evolution of Human Nature, by G Miller, 129
- Mayr E, What Evolution Is, 92
- McCally M (ed), Life Support: The Environment and Human Health, 494
- McClintock J B, and B J Baker (eds), Marine Chemical Ecology, 119

- McElheny V K, Watson and DNA: Making a Scientific Revolution, 345
- McGinn N A (ed), Fisheries in a Changing Climate, 245
- McKee J K, Sparing Nature: The Conflict between Human Population Growth and Earth's Biodiversity, 369
- McKenna D J, et al., Botanical Medicines: The Desk Reference for Major Herbal Supplements, 2nd ed. 262
- McKerracher L, et al. (eds), Spinal Cord Trauma: Regeneration, Neural Repair and Functional Recovery, 508
- McManus M T, and B E Veit (eds), Meristematic Tissues in Plant Growth and Development, 235
- McMichael T, Human Frontiers, Environments and Disease: Past Patterns, Uncertain Futures, 261
- McShea W J, and W M Healy, Oak Forest Ecosystems: Ecology and Management for Wildlife, 115
- Mead J G, and J P Gold, Whales and Dolphins in Question: The Smithsonian Answer Book, 110
- Mechanisms in Plant Development, by O Leyser and S Day, 99
- Mecklenburg C W, et al., Fishes of Alaska, 109 Meffe G K, et al., Ecosystem Management: Adaptive, Community-Based Conservation, 496
- Meredith M, Elephant Destiny: Biography of an Endangered Species in Africa, 482
- Meristematic Tissues in Plant Growth and Development, ed by M T McManus and B E Veit, 235
- Meselson, Stahl, and the Replication of DNA: A History of "The Most Beautiful Experiment in Biology", by F L Holmes, 81
- Mesozoic Birds: Above the Heads of Dinosaurs, ed by L M Chiappe and L M Witmer, 216
- Mice in the Freezer, Owls on the Porch: The Lives of Naturalists Frederick & Frances Hamerstrom, by H M Corneli, 351
- Michael M A (ed), Preserving Wildlife: An International Perspective, 504
- Micklos D A, and G A Freyer, DNA Science: A First Course, 2nd ed, 472
- Microarray Analysis, by M Schena, 221
- Microarrays for the Neurosciences: An Essential Guide, ed by D H Geschwind and J P Gregg, 257

- Microevolution: Rate, Pattern, Process, ed by A P Hendry and M T Kinnison, 358
- Microscopy, by M A Hayat, 262
- Microscopy, Immunohistochemistry, and Antigen Retrieval Methods: For Light and Electron Migration of Freshwater Fishes, by M C Lucas and E Baras, 490
- Miller G, The Mating Mind: How Sexual Choice Shaped the Evolution of Human Nature, 199
- Miller L E (ed), Eat or be Eaten: Predator Sensitive Foraging among Primates, 258
- Mitchell R W (ed), Pretending and Imagination in Animals and Children, 386
- Modeling Extinction, by M E J Newman and R G Palmer, 474
- Modern Microbial Genetics, ed by U N Streips and R E Yasbin, 2nd ed, 95
- Molecular and Cell Biology of Marine Mammals, ed by C J Pfeiffer, 493
- Molecular Biology of Drug Addiction, ed by R Maldonado, 515
- Molecular Biology of Fungal Development, ed by H D Osiewacz, 100
- Molecular Biology of the Cell, by B Alberts et al., 4th ed, 91
- Molecular Biology of the Cell: A Problems Approach, by J Wilson and T Hunt, 4th ed, 355
- Molecular Infection Biology: Interactions Between Microorganisms and Cells, by J Hacker and J Heesemann (transl by R FitzRoy), 223
- Molecular Mechanisms of Photosynthesis, by R E Blankenship, 234
- Molecular Modeling and Simulation: An Interdisciplinary Guide, by T Schlick, 355
- Molecular Plant Biology: A Practical Approach, ed by P M Gilmartin and C Bowler, 233
- Molecular Plant Biology: A Practical Approach, ed by P M Gilmartin and C Bowler, Vol 2, 362
- Molecular Principles of Animal Development, by A M Arias and A Stewart, 94
- Monitoring Plant and Animal Populations, by C L. Elzinga et al., 503
- Moore J. Parasites and the Behavior of Animals, 101
- Morrison M L, Wildlife Restoration: Techniques for Habitat Analysis and Animal Monitoring, 249
- Morris W F, and D F Doak, Quantitative Con-

servation Biology: Theory and Practice of Population Viability Analysis, 372

Moss L. One, Two (Too?), Many Genes?, lead review of The Concept of the Gene in Development and Evolution: Historical and Epistemological Perspectives, by P J Beurton et al., 57

Moss L, What Genes Can't Do, 476

Mouton P R, Principles and Practices of Unbiased Stereology: An Introduction for Bioscientists, 86

Nagy A, et al., Manipulating the Mouse Embryo: A Laboratory Manual, 3rd ed, 365

Narrow Roads of Gene Land: The Collected Papers of W. D. Hamilton, by W D Hamilton, Vol 2 (The Evolution of Sex), lead review, 327

Natural Selection and Social Theory: Selected Papers of Robert Trivers, by R Trivers, 474

Nature of Diversity: An Evolutionary Voyage of Discovery, by D R Brooks and D A Mc-Lennan, 93

Nature of Life: Readings in Biology, ed by N Carr et al., 467

Navarro G, and M Raffinot, Flexible Pattern Matching in Strings: Practical On-Line Search Algorithms for Texts and Biological Sequences, 84

Neural Simulation Language: A System for Brain Modeling, by A Weitzenfeld et al., 125

Neuroblastoma, ed by G M Brodeur et al., 132 Neurological Foundations of Cognitive Neuroscience, ed by M D'Esposito, 376

Neuron: Cell and Molecular Biology, by I B Levitan and L K Kaczmarek, 3rd ed, 255

Neuroscience: A Mathematical Primer, by A Scott, 125

Neurotechnology for Biomimetic Robots, ed by J Avers et al., 380

Neurotransmitters and Neuromodulators: Handbook of Receptors and Biological Effects, by O von Bohlen und Halbach, and D J Ballantyne, 125

Neurotransmitter Transporters: Structure, Function, and Regulation, ed by M E A Reith, 2nd ed, 257

New Constructions in Cellular Automata, ed by D Griffeath and C Moore, 468

New Daylily Handbook: An Updated Anthology,

Based on the Classic 1968 American Horticultural Society Daylily Handbook, ed by F L Gatlin and I R Brennan, 361

New Evolutionary Synthesis: Around the Corner, or Impossible Chimaera?, by M Pigliucci, lead review of Developmental Plasticity and Evolution, by M J West-Eberhard, 449

New Kind of Science, by S Wolfram, lead review, 203

Newman M E J, and R G Palmer, Modeling Extinction, 474

Newsholme C, Willows: The Genus Salix, 362

Nicholsen S W, The Love of Nature and the End of the World: The Unspoken Dimensions of Environmental Concern, 111

Nicholson N, Managing the Human Animal, 128

Nitrogen Fixation: Global Perspectives, ed by T M Finan et al., 237

Nobel P S (ed), Cacti: Biology and Uses, 236
Nogrady T, and H Segers, Rotifera, Vol 6
(Asplanchnidae, Gastropodidae, Lindiidae, Microcodidae, Synchaetidae, Trochosphaeridae, and Filinia), 102

Nonindigenous Freshwater Organisms: Vectors, Biology, and Impacts, ed by R Claudi and J H Leach, 244

North American Box Turtles: A Natural History, by C K Dodd, Jr. 240

Norton B G, Searching for Sustainability: Interdisciplinary Essays in the Philosophy of Conservation Biology, 499

Ntambi J M (ed), Adipocyte Biology and Hormone Signaling, 92

Nuclear Transport, by K Weis, 222

Nüsslein-Volhard C, and R Dahm (eds), Zebrafish: A Practical Approach, 477

Nutrition and Immune Function, ed by P C Calder et al., 514

Oak Forest Ecosystems: Ecology and Management for Wildlife, ed by W J McShea and W M Healy, 115

Odyssey Through the Brain, Behavior and the Mind, by C H Vanderwolf, 506

Oksman-Caldentey K-M, and W H Barz (eds), Plant Biotechnology and Transgenic Plants, 480

Okubo A, and S A Levin, Diffusion and Ecological Problems: Modern Perspectives, 2nd ed, 122 Oldfield S, Rainforest, 505

One, Two (Too?), Many Genes?, by L Moss, lead review of The Concept of the Gene in Development and Evolution: Historical and Epistemological Perspectives, by P J Beurton et al., 57

One World: The Ethics of Globalization, by P Singer, 466

Opportunity Lost: Error and Bias Undermine The Skeptical Environmentalist, by A C Aulisi, lead review of The Skeptical Environmentalist: Measuring the Real State of the World, by B Lomborg, 68

O'Rahilly R, and F Müller, Human Embryology & Teratology, 3rd ed, 94

Ornston L N, et al. (eds), Annual Review of Microbiology, Vol 56 (2002), 229

Osiewacz H D (ed), Molecular Biology of Fungal Development, 100

Our Posthuman Future: Consequences of the Biotechnology Revolution, by F Fukuyama, 76

Outline of Crystallography for Biologists, by D Blow, 221

Owen-Smith R N, Adaptive Herbivore Ecology: From Resources to Population in Variable Environments, 121

Page R D M (ed), Tangled Trees: Phylogeny, Cospeciation, and Coevolution, 358

Paleobiology II, ed by D E G Briggs and P R Crowther, 470

Parasites and Diseases of Wild Birds in Florida, by D J Forrester and M G Spalding, 487

Parasites and the Behavior of Animals, by J Moore, 101

Parker A, In the Blink of an Eye, 469

Parsons K (ed), The Science Wars: Debating Scientific Knowledge and Technology, 386

Pathogenic Fungi in Humans and Animals, ed by D H Howard, 2nd ed, 234

Paul D B, Controlling Human Heredity: 1865 to the Present, 462

Paul W E, et al. (eds), Annual Review of Immunology, Vol 21 (2003), 385

Pauly D, and J Maclean, In a Perfect Ocean: The State of Fisheries and Ecosystems in the North Atlantic Ocean, 491

People and Forests: Communities, Institutions, and Governance, ed by C C Gibson et al., 113 Perceptual Learning, ed by M Fahle and T Poggio, 259

Percus J K, Mathematics of Genome Analysis, 93Perlman D L, and G Adelson, Biodiversity:Exploring Values and Priorities in Conservation, 372

Pfeiffer C J (ed), Molecular and Cell Biology of Marine Mammals, 493

Pheidole in the New World: A Dominant, Hyperdiverse Ant Genus, by E O Wilson, 364

Philipp D P, and M S Ridgway (eds), Black Bass: Ecology, Conservation, and Management, 492

Physiology and Biochemistry of Metal Toxicity and Tolerance in Plants, ed by M N V Prasad and K Strzałka, 234

Phytoestrogens and Health, ed by G S Gilani and J J B Anderson, 516

Phytoplankton Productivity: Carbon Assimilation in Marine and Freshwater Ecosystems, ed by P. J. le B Williams et al., 493

Piel G, The Age of Science: What Scientists Learned in the 20th Century, 212

Pigliucci M, Denying Evolution: Creationism, Scientism, and the Nature of Science, 226

Pigliucci M, The New Evolutionary Synthesis: Around the Corner, or Impossible Chimaera?, lead review of Developmental Plasticity and Evolution, by M J West-Eberhard, 449

Pimenov M G, et al., Karyotaxonomical Analysis in the Umbelliferae, 233

Pipits and Wagtails, by P Alström and K Mild, 489

Plant-Animal Interactions: An Evolutionary Approach, ed by C M Herrera and O Pellmyr, 82

Plant Biotechnology and Transgenic Plants, ed by K-M Oksman-Caldentey and W H Barz, 480

Plant Ecophysiology, by J-C Leclerc, 481

Plant Physiology, by L Taiz and E Zeiger, 3rd ed, 231

Plant Resistance to Parasitic Nematodes, ed by J L Starr et al., 481

Plants, ed by I Ridge, 237

Plants of the San Francisco Bay Region: Mendocino to Monterey, by L H Beidleman and E N Kozloff, 2nd ed. 482

Plant Strategies, Vegetation Processes, and Ecosystem Properties, by J P Grime, 2nd ed, 100

- Plant Systematics: A Phylogenetic Approach, by W S Judd et al., 2nd ed, 232
- Platt J L (ed), Xenotransplantation: Basic Research and Clinical Applications, 131
- Playing God?: Human Genetic Engineering and the Rationalization of Public Bioethical Debate, by J H Evans, 211
- Ploger B, and K Yasukawa (eds), Exploring Animal Behavior in Laboratory and Field: An Hypothesis-Testing Approach to the Development, Causation, Function, and Evolution of Animal Behavior, 379
- Polak M (ed), Developmental Instability: Causes and Consequences, 479
- Pond W G, and H J Mersmann (eds), Biology of the Domestic Pig, 105
- Population Cycles: The Case for Trophic Interactions, ed by A Berryman, 483
- Population Ecology: First Principles, by J H Vandermeer and D E Goldberg, 499
- Practical Methods in Ecology, by P A Henderson, 498
- Prasad M N V, and K Strzalka K (eds), Physiology and Biochemistry of Metal Toxicity and Tolerance in Plants, 234
- Prehistoric Mammals of Australia and New Guinea: One Hundred Million Years of Evolution, by J Long et al., 470
- Prematurity in Scientific Discovery: On Resistance and Neglect, ed by E B Hook, 348
- Preserving Wildlife: An International Perspective, ed by M A Michael, 504
- Pretending and Imagination in Animals and Children, ed by R W Mitchell, 386
- Price P W, Macroevolutionary Theory on Macroecological Patterns, 474
- Primack R B, Essentials of Conservation Biology, 3rd ed, 253
- Primack R, et al., Fundamentos de Conservación Biológica: Perspectivas Latinoamericanas,
- Primate's Memoir, by R M Sapolsky, 87
- Prime Mover: A Natural History of Muscle, by S Vogel, 87
- Principles and Practices of Unbiased Stereology: An Introduction for Bioscientists, by P R Mouton, 86
- Principles of Animal Locomotion, by R M Alexander, 379
- Probabilistic Models of the Brain: Perception and Neural Function, ed by R P N Rao et al., 124

- Problem of the Soul: Two Visions of Mind and How to Reconcile Them, by O Flanagan, 74
- Promises and Limits of Reductionism in the Biomedical Sciences, ed by M H V Van Regenmortel and D L Hull, *lead review*, 336
- Proteases in Biology and Medicine, ed by N M Hooper, 517
- Protein Physics: A Course of Lectures, by A V Finkelstein and O B Ptitsvn, 472
- Proteins and Proteomics: A Laboratory Manual, by R J Simpson, 355
- Proteomics in Practice: A Laboratory Manual of Proteome Analysis, by R Westermeier and T Naven, 90
- Prothero D R, and R M Schoch, Horns, Tusks, and Flippers: The Evolution of Hoofed Mammals, 483
- Purple Martin, by R Doughty and R Fergus, 241 Purves D, and R B Lotto, Why We See What We Do: An Empirical Theory of Vision, 381
- Quantitative Conservation Biology: Theory and Practice of Population Viability Analysis, by W F Morris and D F Doak, 372
- Rabinowitz A, Chasing the Dragon's Tail: The Struggle to Save Thailand's Wild Cats, 116
- Raccoons: A Natural History, by S I Zeveloff, 105 Rainforest, by S Oldfield, 505
- Randall J E, Surgeonfishes of the World, 492
- Rao R P N, et al. (eds), Probabilistic Models of the Brain: Perception and Neural Function, 124
- Rasnitsyn A P, and D L J Quicke (eds), History of Insects, 363
- Readers of the Book of Life: Contextualizing Developmental Evolutionary Biology, by A Markoš, 461
- Reductionism: Analysis and Synthesis in Biological Explanations, by H Byerly, lead review of Promises and Limits of Reductionism in the Biomedical Sciences, ed by M H V Van Regenmortel and D L Hull, 336
- Reith M E A (ed), Neurotransmitter Transporters: Structure, Function, and Regulation, 2nd ed. 257
- Representation of Order with Room for Doubt, by M K Jain, *lead review of* A New Kind of Science, by S Wolfram, 203
- Reproductive Biology of Invertebrates, ed by R

N Hughes, Vol XI (Progress in Asexual Reproduction), 239

Reproductive Ecology and Human Evolution, ed by P T Ellison, 383

Richardson A, Wildflowers and Other Plants of Texas Beaches and Islands, 100

Richards R J, The Romantic Conception of Life: Science and Philosophy in the Age of Goethe, 461

Ridge I (ed), Plants, 237

Rise of Experimental Biology: An Illustrated History, by P L Lutz, 80

Rise of the Dragon: Readings from *Nature* on the Chinese Fossil Record, ed by H Gee, 216

Risk and Reason: Safety, Law, and the Environment, by C R Sunstein, 495

Roat-Malone R M, Bioinorganic Chemistry: A Short Course, 355

Rockfishes of the Northeast Pacific, by M S Love et al., 245

Roff D, Life History Evolution, 224

Rogers L.J., and R.J. Andrew (eds), Comparative Vertebrate Lateralization, 377

Romantic Conception of Life: Science and Philosophy in the Age of Goethe, by R.J. Richards, 461

Rossi C, et al. (eds), Tempos in Science and Nature: Structures, Relations, and Complexity, 85

Rotifera, by T Nogrady and H Segers, Vol 6 (Asplanchnidae, Gastropodidae, Lindiidae, Microcodidae, Synchaetidae, Trochosphaeridae, and Filinia), 102

Rouse J, How Scientific Practices Matter: Reclaiming Philosophical Naturalism, 464

Ruse M, Darwin and Design: Does Evolution Have a Purpose?, 463

Ruse M, and D Castle (eds), Genetically Modified Foods: Debating Biotechnology, 348
 Rylander K, The Behavior of Texas Birds, 242

Saenger P, Mangrove Ecology, Silviculture and Conservation, 501

Safina C, Eye of the Albatross: Visions of Hope and Survival, 489

Salmonella: A Practical Approach to the Organism and its Control in Foods, by C Bell and A Kyriakides, 515

Sanderson S K, The Evolution of Human Sociality: A Darwinian Conflict Perspective, 129 Sapolsky R M, A Primate's Memoir, 87 Savage J M, The Amphibians and Reptiles of Costa Rica: A Herpetofauna between Two Continents, between Two Seas, 103

Saving Migrant Birds: Developing Strategies for the Future, by J Faaborg, 502

Schekman R, et al. (eds), Annual Review of Cell and Developmental Biology, Vol 18 (2002), 223

Schena M, Microarray Analysis, 221

Schlegel R H J, Encyclopedic Dictionary of Plant Breeding and Related Subjects, 481

Schlick T, Molecular Modeling and Simulation: An Interdisciplinary Guide, 355

Schneider S H, and T L Root (eds), Wildlife Responses to Climate Change: North American Case Studies, 115

Schnell D E, Carnivorous Plants of the United States and Canada, 2nd ed, 98

Schofield W B, Field Guide to Liverwort Genera of Pacific North America, 101

Schopf J W (ed), Life's Origin: The Beginnings of Biological Evolution, 360

Schulkin J, Calcium Hunger: Behavioral and Biological Regulation, 132

Science and Literature: Bridging the Two Cultures, by D L Wilson and Z Bowen, 80

Science, Money, and Politics: Political Triumph and Ethical Erosion, by D S Greenberg, 75

Science Literacy for the Twenty-First Century, ed by S P Marshall et al., 352

Science That Dare Not Speak Its Name, by D Haig, lead review of Narrow Roads of Gene Land: The Collected Papers of W. D. Hamilton, by W D Hamilton, Vol 2 (The Evolution of Sex), 327

Science, Truth, and Democracy, by P Kitcher, 77 Science Wars: Debating Scientific Knowledge and Technology, ed by K Parsons, 386

Scott A, Neuroscience: A Mathematical Primer, 125

Scourge: The Once and Future Threat of Smallpox, by J B Tucker, 127

Searching for Sustainability: Interdisciplinary Essays in the Philosophy of Conservation Biology, by B G Norton, 499

Secret Life of Sharks: A Leading Marine Biologist Reveals the Mysteries of Shark Behavior, by A P Klimley, 511

Segal S J, Under the Banyan Tree: A Population Scientist's Odyssey, 513

Sequence Analysis in a Nutshell: A Guide to

- Common Tools and Databases, by S Markel and D León, 357
- Seventh Catalog of the Vascular Plants of Ohio, ed by T S Cooperrider et al., 100
- Sexual Selections: What We Can and Can't Learn about Sex from Animals, by M Zuk, 127
- Sex Wars: Genes, Bacteria, and Biased Sex Ratios, by M E N Majerus, 478
- Sharing Nature's Interest: Ecological Footprints as an Indicator of Sustainability, by N Chambers et al., 249
- Sherbrooke W C, Introduction to Horned Lizards of North America, 487
- Shirihai H, The Complete Guide to Antarctic Wildlife: Birds and Marine Mammals of the Antarctic Continent and the Southern Ocean, 364
- Sibert J R, and J L Nielsen (eds), Electronic Tagging and Tracking in Marine Fisheries, 494
- Signs of Life: How Complexity Pervades Biology, by R Solé and B Goodwin, 84
- Silman A.J., and G.J. Macfarlane, Epidemiological Studies: A Practical Guide, 2nd ed, 132
- Silvertown J, and D Charlesworth, Introduction to Plant Population Biology, 4th ed, 101
- Simm G, Genetic Improvement of Cattle and Sheep, 476
- Simpson R J, Proteins and Proteomics: A Laboratory Manual, 355
- Sinclair P H, et al. (eds), Birds of the Yukon Territory, 488
- Singer P, One World: The Ethics of Globalization, 466
- Skelton P, and A Smith, Cladistics: A Practical Primer on CD-ROM, 475
- Skeptical Environmentalist: Measuring the Real State of the World, by B Lomborg, lead review, 68
- Skinner H C W, and A R Berger (eds), Geology and Health: Closing the Gap, 381
- Slack J M W, Essential Developmental Biology, 228
- Smil V, The Earth's Biosphere: Evolution, Dynamics, and Change, 373
- Smith P W, The Fishes of Illinois, 246
- Smolker R, To Touch a Wild Dolphin: A Journey of Discovery with the Sea's Most Intelligent Creatures, 106
- Social Biology of *Ropalidia marginata*: Toward Understanding the Evolution of Eusociality, by R Gadagkar, 102

- Söderbaum P, Ecological Economics: A Political Economics Approach to Environment and Development, 252
- Soil Ecology, by P Lavelle and A V Spain, 118
- Solé R, and B Goodwin, Signs of Life: How Complexity Pervades Biology, 84
- Sparing Nature: The Conflict between Human Population Growth and Earth's Biodiversity, by J K McKee, 369
- Speciation of Modern *Homo Sapiens*, ed by T J Crow, 513
- Spinal Cord Trauma: Regeneration, Neural Repair and Functional Recovery, ed by L McKerracher et al., 508
- Spotte S, Candiru: Life and Legend of the Bloodsucking Catfishes, 365
- Starr J L, et al. (eds), Plant Resistance to Parasitic Nematodes, 481
- Stearn W T, The Genus *Epimedium*: And Other Herbaceous Berberidaceae Including the Genus *Podophyllum*, 361
- Steckel R H, and J C Rose (eds), The Backbone of History: Health and Nutrition in the Western Hemisphere, 514
- Stephen Jay Gould's Final View of Evolution, by W F Zimmerman, *lead review of* The Structure of Evolutionary Theory, by S J Gould, 454
- Sterner R W, and J J Elser, Ecological Stoichiometry: The Biology of Elements from Molecules to the Biosphere, 501
- Stoczkowski W, Explaining Human Origins: Myth, Imagination and Conjecture (transl by M Turton), 260
- Stonechats: A Guide to the Genus Saxicola, by E. Urquhart, 365
- Stone R D, and C D'Andrea, Tropical Forests and the Human Spirit: Journeys to the Brink of Hope, 113
- Streips U N, and R E Yasbin (eds), Modern Microbial Genetics, 2nd ed, 95
- Strogatz S, SYNC: The Emerging Science of Spontaneous Order, 467
- Structure of Evolutionary Theory, by S J Gould, lead review, 454
- Struwe L, and V A Albert (eds), Gentianaceae: Systematics and Natural History, 362
- Studies on Fossils in Amber, with Particular Reference to the Cretaceous of New Jersey, ed by D Grimaldi, 217
- Sunstein C R, Risk and Reason: Safety, Law, and the Environment, 495

Surgeonfishes of the World, by J E Randall, 492 Sustaining North American Salmon: Perspectives Across Regions and Disciplines, ed by K D Lynch et al., 371

SYNC: The Emerging Science of Spontaneous Order, by S Strogatz, 467

Synesthesia: A Union of the Senses, by R E Cytowic, 2nd ed, 507

Szczerbak N N, Guide to the Reptiles of the Eastern Palearctic, 486

Taiz L, and E Zeiger, Plant Physiology, 3rd ed, 231

Tangled Trees: Phylogeny, Cospeciation, and Coevolution, ed by R D M Page, 358

Tapp R B (ed), Ecohumanism, 345

Taylor M E, and K Drickamer, Introduction to Glycobiology, 354

Techniques in Molecular Systematics and Evolution, ed by R DeSalle et al., 219

Tempos in Science and Nature: Structures, Relations, and Complexity, ed by C Rossi et al., 85

Terrestrial Ecoregions of the Indo-Pacific: A Conservation Assessment, by E Wikramanavake et al., 119

Thomashow M, Bringing the Biosphere Home: Learning to Perceive Global Environmental Change, 253

Tomasello M, and E Bates (eds), Language Development: The Essential Readings, 381

To Touch a Wild Dolphin: A Journey of Discovery with the Sea's Most Intelligent Creatures, by R Smolker, 106

Tourte Y, Genetically Modified Organisms: Transgenesis in Plants, 480

Trabaud L, and R Prodon (eds), Fire and Biological Processes, 247

Transgenic Plants and Crops, ed by G G Khachatourians et al., 96

Trappenberg T P, Fundamentals of Computational Neuroscience, 256

Trees, by R Ennos, 236

Trivers R, Natural Selection and Social Theory: Selected Papers of Robert Trivers, 474

Tropical Forests and the Human Spirit: Journeys to the Brink of Hope, by R D Stone and C D'Andrea, 113

Tsonis P A, Anatomy of Gene Regulation: A Three-Dimensional Structural Analysis, 477 Tucker J B, Scourge: The Once and Future Threat of Smallpox, 127

Tunnell J W, Jr, and F W Judd (eds), The Laguna Madre of Texas and Tamaulipas, 118

Turner I M, The Ecology of Trees in the Tropical Rain Forest, 112

Under the Banyan Tree: A Population Scientist's Odyssev, by S J Segal, 513

Urquhart E, Stonechats: A Guide to the Genus Saxicola, 365

Vandermeer J H, and D E Goldberg, Population Ecology: First Principles, 499

Vanderwolf C H, An Odyssey Through the Brain, Behavior and the Mind, 506

van Eeten M J G, and E Roe, Ecology, Engineering, and Management: Reconciling Ecosystem Rehabilitation and Service Reliability, 122

Van Regenmortel M H V, and D L Hull (eds), Promises and Limits of Reductionism in the Biomedical Sciences, lead review, 336

Van Winkle W, et al. (eds), Biology, Management, and Protection of North American Sturgeon, 108

Vector Targeting for Therapeutic Gene Delivery, ed by D T Curiel and J T Douglas, 385

Vegetation and the Terrestrial Carbon Cycle: Modelling the First 400 Million Years, by D J Beerling and F I Woodward, 238

Vogel S, Prime Mover: A Natural History of Muscle, 87

von Bohlen und Halbach O, and D J Ballantyne, Neurotransmitters and Neuromodulators: Handbook of Receptors and Biological Effects, 125

Waites M J, et al., Industrial Microbiology: An Introduction, 96

Wardle D A, Communities and Ecosystems: Linking the Aboveground and Belowground Components, 497

Waring G H, Horse Behavior, 2nd ed, 511

Watson and DNA: Making a Scientific Revolution, by V K McElheny, 345

Way We Think: Conceptual Blending and the Mind's Hidden Complexities, by G Fauconnier and M Turner, 254

- Webster R K, et al. (eds), Annual Review of Phytopathology, Vol 40 (2002), 99
- Weed Ecology in Natural and Agricultural Systems, by B D Booth et al., 502
- Weeds in My Garden: Observations on Some Misunderstood Plants, by C B Heiser, 362
- Weis K, Nuclear Transport, 222
- Weitzenfeld A, et al., The Neural Simulation Language: A System for Brain Modeling, 125
- Wells S, The Journey of Man: A Genetic Odyssey, 357
- West-Eberhard M J, Developmental Plasticity and Evolution, lead review, 449
- Westermeier R, and T Naven, Proteomics in Practice: A Laboratory Manual of Proteome Analysis, 90
- Wetzel R G, Limnology: Lake and River Ecosystems, 3rd ed, 368
- Weygoldt P, Whip Spiders (Chelicerata: Amblypygi): Their Biology, Morphology and Systematics, 485
- Whales and Dolphins in Question: The Smithsonian Answer Book, by J G Mead and J P Gold, 110
- Wharton D A, Life at the Limits: Organisms in Extreme Environments, 83
- What Evolution Is, by E Mayr, 92
- What Genes Can't Do, by L Moss, 476
- Whip Spiders (Chelicerata: Amblypygi): Their Biology, Morphology and Systematics, by P Weygoldt, 485
- Whirling Disease: Reviews and Current Topics, ed by J L Bartholomew and J C Wilson, 108
- Whitford W, Ecology of Desert Systems, 117 Who Owns Life?, ed by D Magnus et al. 460
- Why We See What We Do: An Empirical Theory
- of Vision, by D Purves and R B Lotto, 381 Wichard W, et al., Biological Atlas of Aquatic
- Insects, 368
 Wikramanayake E, et al., Terrestrial Ecoregions
- of the Indo-Pacific: A Conservation Assessment, 119
- Wildflowers and Other Plants of Texas Beaches and Islands, by A Richardson, 100
- Wildlife Responses to Climate Change: North American Case Studies, ed by S H Schneider and T L Root, 115
- Wildlife Restoration: Techniques for Habitat Analysis and Animal Monitoring, by M L Morrison, 249

- Williams P A, Doing without Adam and Eve: Sociobiology and Original Sin, 210
- Williams P J le B, et al. (eds), Phytoplankton Productivity: Carbon Assimilation in Marine and Freshwater Ecosystems, 493
- Willows: The Genus Salix, by C Newsholme, 362 Wilson D L, and Z Bowen, Science and Litera-
- ture: Bridging the Two Cultures, 80 Wilson D S, Darwin's Cathedral: Evolution, Reli-
- gion, and the Nature of Society, 74 Wilson E O, *Pheidole* in the New World: A Dom-
- Wilson E O, Pheidole in the New World: A Dominant, Hyperdiverse Ant Genus, 364
- Wilson E O, The Future of Life, 208
- Wilson J, and T Hunt, Molecular Biology of the Cell: A Problems Approach, 4th ed, 355
- Wilson J G, The Forgotten Naturalist: In Search of Alfred Russel Wallace, 212
- Wise S M, Drawing the Line: Science and the Case for Animal Rights, 79
- Wolfram S, A New Kind of Science, lead review, 203
- Wood C H, and R Porro (eds), Deforestation and Land Use in the Amazon, 371
- World Atlas of Biodiversity: Earth's Living Resources in the 21st Century, by B Groombridge and M D Jenkins, 373
- Worthy T H, and R N Holdaway, The Lost World of the Moa: Prehistoric Life of New Zealand, 469
- Xenotransplantation: Basic Research and Clinical Applications, ed by J. L. Platt, 131
- Yarmush M L, et al. (eds), Annual Review of Biomedical Engineering, Vol 4 (2002), 131
- Young C C, In the Absence of Predators: Conservation and Controversy on the Kaibab Plateau, 370
- Zebrafish: A Practical Approach, ed by C Nüsslein-Volhard and R Dahm, 477
- Zeman A, Consciousness: A User's Guide, 506 Zeveloff S I, Raccoons: A Natural History, 105
- Zimmerman W F, Stephen Jay Gould's Final View of Evolution, *lead review of* The Structure of Evolutionary Theory, by S J Gould,
- Zuk M, Sexual Selections: What We Can and Can't Learn about Sex from Animals, 127

INDEX TO REVIEWERS OF BOOKS VOLUME 78 (2003)

Agee J K, 115
Aguilar-Gonzalez B, 249, 252
Aguirre W E, 110
Alexander R G, 375
Alper J S, 347
Alpert P, 370
Alters B, 226
Anderson C M, 500
Anderson L L, 105
Archibald J D, 483
Arnott S A, 366
Asner G P, 114
Aulisi A C, lead review, 68
Avala F J, 210

Baer A, 505 Baker H V, 225 Barton AM, 247 Bates J, 113 Bates J W. 482 Bay M D, 242 Bearer C F, 222 Bednekoff P A (with S L Grav), 258 Beer C, 123, 376, 596 Begg A J (with S G N Grant), 257 Belcher S M, 516 Bell M A, 109, 215, 367 Bennett B C, 111 Bercovitch F B, 87 Bernardi G. 81 Betzig L, 463 Blackstone N W, 91, 239 Blair B C, 100 Blute M, 129 Bonaventura J. 107 Borrello M E. 461 Bossomaier T, 352 Boxshall G A, 213 Bover 1 D, 385 Bradie M. 461, 467 Brasier M, 215

Bridgeman B, 124, 381

Brooks D R, 373
Brownstein D G, 365
Brussard P F, 261
Buckley C (with D J Irschick, S Vincent, and S Lailvaux), 510
Bunce M (with A Cooper), 469
Burgess J, 90
Burke R L, 240
Burnham R J, 238
Byerly H, lead review, 336
Byers J, 370

Cancro M P. 471 Caraco T. 378 Carlson A D, 239, 258 Carlson E A, 345 Caswell H, 251 Cavalier-Smith T, 234 Chan H S. 472 Choi S-Y (with M A Frohman), 91 Chou T. 355 Chu E W. 253 Cirillo J D, 223 Citovsky V. 222 Clayton P H, 111, 466 Clement CR, 371 Cohen [], 219 Cohen S M. 355 Condon M, 495 Connor C E. 259 Conway D J, 262 Cook S P, 496 Cooper A (with M Bunce), 469 Copeland J, 467 Craelius W, 385 Crawford-Brown D, 253 Cumming B, 368 Cumming G, 482 Curry O, 126

Daly M, 129 Darden R (with S T Ross), 244

- Davis S C, 511 Deltete R, 352 Denman K L, 122 DeYoe H, 118 Dickman M, 100 Dixon M J, 507 Doonan J H, 235 Dudley R, 88 Duran N, 514 Dworkin I, 479
- Eamus D, 481 Ebert D A, 511 Edwards C A, 99 Elander R P, 96 Ellison A M, 98 Enoch M-A, 515 Erlen J, 127 Ermentrout B, 125 Erwin D H, 469 Esnard J, 481 Espie R H M, 103
- Falk A E. 74 Farber P L, 345 Farel PB, 86 Farrar I, 98 Fayter P. 348 Feduccia A. 216 Ferris D P, 380 Fetcho J. 477 Finch C E, 512 Finkelstein D B, 221 Fishbein M, 232 Fitzsimmons K, 369 Flynn L.J. 216 Ford D F (with N B Ford), 486 Ford N B (with D F Ford), 486 Foster S A, 358 Fox B J (with M D Fox), 247 Fox G A, 503 Fox M D (with B J Fox), 247 Fraser D, 79 Freed LA, 350 Freeman J A, 366 Friedlander M. 386 Frohman M A (with S-Y Choi), 91
- Galvani A P, 130 Gauthreaux S A, Jr, 241

- Geeta R, 361
 Georgopoulos A P, 254
 Gershwin M E (with C Selmi), 514
 Gillis G B, 87
 Gingerich P D, 246
 Goldsmith T H, 209
 Goldstein P Z, 122
 Gossel P P, 213
 Gotelli N J, 499
 Grant S G N (with A J Begg), 257
 Gray S L (with P A Bednekoff), 258
 Green B R, 83
 Greene D, 236
 Grimaldi D, 363
- Haig D, lead review, 327 Haltiwanger R S, 354 Hameed S, 116 Hammett K. 361 Hansen T F. 93, 359 Hanson E, 351 Hardy B L, 88 Harpending H, 357 Harrison S, 233 Hartwig N R, 132 Hebets E.A. 485 Heins D C, 244 Henke S E, 487 Heyning J E, 108 Hicks J W, 485 Hill S J. 234 Hird J A, 494 Holzenburg A, 221 Howe K M. 498 Howell S N G, 489 Hurford J R, 381
- Idso C D, 115
 Ildstad S T, 131
 Irschick D J (with S Vincent, C Buckley, and S Lailvaux), 510
 Isenberg A C, 242
 Isles A R (with L S Wilkinson), 224
 Istock C A, 229
- Jackson D A, 477 Jackson J P, Jr, 226

- Jack T. 99
- Jain M K, lead review, 203
- James F C, 504
- Janke S, 84
- Jennings C, 130
- Jensen C X J, 468
- Joffe R T, 255
- Johnson N C, 118
- Johnston J, 347
- Josephson R, 379
- Judge D, 383
- Kalisz S. 101
- Keast A, 119, 212
- Kendrick K.M. 377
- Keppler D, 517
- Kerstetter D, 494
- Kinsbourne M, 507
- Kitching P. 230
- Klaiman C (with B Pober and R Schultz), 376
- Kopachena J G, 241
- Krajewski C, 470
- Krikorian A D, 96
- Krimsky S, 211
- Kumar S (with C Lorson), 225
- Kurdziel I, 92
- Lacey H, 348
- Lackey RT, 499
- Ladine TA, 105
- Lailvaux S (with D J Irschick, S Vincent, and C
 - Buckley), 510
- Lanyon L, 243
- Lawrence A, 250
- Lerdau M. 248
- Liebana E. 515
- Lieberman B, 470
- Lieberman B S, 218
- Longland W S, 117
- Lorson C (with S Kumar), 225
- Lower S K, 229
- Lyman H, 355
- Macey J R, 358
- MacGregor G, 132
- Madigan MT, 237
- Maienschein J. 80, 86
- Markóczy L, 128
- McCaffery B J. 488

- McGhee G R, Jr, 474
- McKee K L, 501
- McNamara J. 224
- Medina M. 219
- Merskev H. 124
- Messer W S, Jr. 255 Montgomery W L, 492
- Morris E K, 464
- Morris M R (with J J Wiens), 127
- Morton A. 109
- Moss L. lead review, 57
- Myers K.W. 371
- Nass M M K. 233
- Neeley KA, 81
- Ness G D, 513
- Nev J J. 491
- Noden D M, 94
- Olby R, 465
- Olmstead R, 362
- Omenn G S, 508
- Oppenheimer J R, 120
- Page L. 365
- Paige K.N. 121
- Palka D. 106
- Palow D (with T Philippi), 497
- Paradis J G, 463
- Parker D, 125
- Parsons S M, 257
- Paukert C, 492
- Pauly P J. 214.
- Petraitis P, 498
- Phair J P, 131
- Philippi T (with D Palow), 497
- Pigliucci M, lead review, 449
- Pimentel D, 369
- Pine W E, III, 108
- Pober B (with C Klaiman and R Schultz), 376
- Poccia D, 94, 228, 479
- Poly W J, 246
- Post E. 483
- Powell R. 364
- Prasad K.N. 132
- Putz F E. 113
- Quinn TP, 490

- Rae I G, 236
- Rass L. 84
- Regal P J, 75
- Rejmánek M, 502
- Relethford J H, 260
- Reydon T, 357
- Ringo J. 379
- Robson S K A, 102
- Roche J P, 104
- Roe S A, 465
- Rose M R, 380
- Rosenberg A, 476
- Rosenberger R S, 374
- Ross S T (with R Darden), 244
- Ruse M, 74, 209, 461, 465, 473
- Saltzman W M, 89
- Schaefer C W, 484
- Schaus M H, 120
- Schindler D E, 501
- Schlaepfer M A, 103
- Schultz R (with B Pober and C Klaiman), 376
- Schwarz C J, 243
- See M T, 476
- Sekercioglu C, 106
- Selden S, 462
- Selinger E, 76, 77, 343
- Selmi C (with M E Gershwin), 514
- Shapiro R, 360
- Shrader-Frechette K, 495
- Siegert R J. 261
- Simon M A, 208
- Skinner D C, 260
- Smocovitis V B, 80
- Sneyd J. 223
- Solé R V, 85
- Somers D A, 480
- Spanagel D, 351
- Spragg J, 361
- Stanford C, 378
- Stepien CA, 245
- Steplen GA, 24
- Stewart M, 256
- Sussex I M, 360 Sutherland B, 472
- Sutherland D, 472
- Swanson D L, 502
- Sytsma S E, 460
- Thomson J D, 82

- Throop H, 112, 237
- Tibbetts P E, 506
- Townsend D W, 107
- Townsend J P, 372
- True J. 227
- Tzfira T, 231, 480
- Tzvi T, 89
- Ungar P, 354
- Van Deelen T R, 249
- Vanman E J. 509
- Vincent S (with D J Irschick, C Buckley, and S
 - Lailvaux), 510
- Waggoner B. 218
- Wahle RA, 245
- Wasserman E A, 254
- Weaver T D. 513
- Webb C O. 474
- Webster T R, 231
- Weeks S C, 478
- Weidman N, 212
- Weissburg MJ, 119
- Weiss S B, 373
- Wheatcroft R, 95
- Wheatly M G, 493
- Wiens JJ (with M R Morris), 127
- Wiley E O, 475
- Wilkerson F, 493
- Wilkinson L S (with A R Isles), 224
- Wilson D S, 509
- Wobeser G, 487
- Woodwell G M, 116, 350
- Würsig B, 110
- Wurster C F, 104, 364, 489
- Wu T D, 356
- Yeates D K, 217
- Zentall T R, 512
- Zhang M Q, 93
- Zimmerman W F, lead review, 454
- Zuk M. 101

